EXHIBIT C



Datebases

Tools

Help General Help Formats Gaps Matrix

References

EMBOSS-Transeq Help

All Databases		Enter Text Here			Reset (6)	eansi Tee	e us luxel	
EBI Groups	Training	industry	About Us	Help	•	Side Inches	M	

EMBOSS	Transeq	Results

Transeq Results				
Frame	1			
Translation table	Glandard (0)			
Regions	START-END			
Trim ·	no			
Reverse	no			
Color	no			
Transeq output	transeq-20081202-05281347322902.outpu			
SUBMIT ANOTHER JOB				

Bandward SEQ 10637

Frame 2

Prlooripghgaagarrarfgggrepgrpgvrrtgswlwrlrrrrrerslgwerifrrw fgclgdlei*chdedehtggeqcvfhifallcyslhhrreprsydslhqcqlrqpehavl lqaevaelqlraasehehiaarlteavhtmlesplbylbpwdfkdysarwneifgnnlga lamecvlypenierrdmaxdymermaaqpswlvxdapwdevplahslvgfataxdflxny lsktqqekflevianasgynyetsyrrgwgfqylhnhqptncmalltgslvlmnqgylqe aylwtkqvltinekslvllrevtdgslyegvaygsyttrslfqymflvqrhfninhfghf wlkohfafmyrtilpgfortvajadsnynwfygpebolvflokfvmrngbgnwladqikr nrvvegpgtpskgqrwctlhteflwydgslxsvpppdfgtptlhyfedwgvvtygbalpa BINKBELBEKBEKLEGRAIYDIVHRNKYKDWIKGWRNFNAGHEHPDQNBFTFABNGVPFI Tealygpkytffnnvlmpspavskscpspavgqvtedceskwskykhdlaascqgrvvaa eexngvvfirgegvgrynpqinlknvqrnliilhpqllllvdqihlgeebpletaasffh nvdvpfeetvvdgvhgaftrordglykmymmddtgysekatfabvtybrgypyngtnyvn vtmhlrspitraaylfigpsidvqsftvhgdsqqldvfiatekhayatylwtgeatgqsa FAQVIADRHKILFDRNSAIKSSIVPEVKDYAAIVEQNLQHFKFVFQLLEKQILSRVRNTA Serktaerllresdkroteeaidrifaigooooookkkknrragkrykfydavpdifao **IEVNEKKIRQKAQILAQKELPIDEDEEMKDLLDFADVTYEKHKNGGLIKGRFGQARMVTT** THERAPSLEASYTRIFLILMIAIFFVMLAMQLTYFQRAQ8LHGQRCLYAVLLIDSCILLW LYSSCSQSQC=H=SYKLPGHFVTTRVYAKKNFLTPDYQIFFPQIHFNKLREDILTQESR mvekleqekklekq+k*lggpmvflevfgian*avrivllleetkslffkvmfflmkkrf R*NWVLLILI*CY*QFPYTILWKRLKNTILRNIKKF*WYT%VER*MLLSPGMMV*ASLGK YFLSYVINRMFYYRSGWLFR+HGKK++QKIIKNLKYILLENIYL*MNISLMLVSAHICLV TCMHSLVVQ*VR*LQIT*YCIFLIWKTVIDFITTKFFKRKYFLL*MLIFIPKKMESLKFG ADSAALTEUTFOALSKALEAT+ILESTTFTCSILEXWH-HLDKETKEOTATX

ORF

Terms of Use 1 EBI Funding 1 Conted EBI 1 @ European Bioinformatics Institute 2008-2008. EBI is an Outstation of the European Molecular Biology Laboratory.

Exhibit C